

Recap Day-1

- why Docker
- Vms Vs Container
- Devops life cycle
- Docker in Devops lifecycle
- Docker Image / Docker Container
- Docker Image Command
 - Images
 - rmi
 - pull
- Docker Container
 - Docker run
 - docker stop ps
 - docker start ps -q
 - docker rm

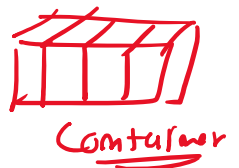
Docker (Before)
Dev & Tester (After)

Day-2 (Agenda)

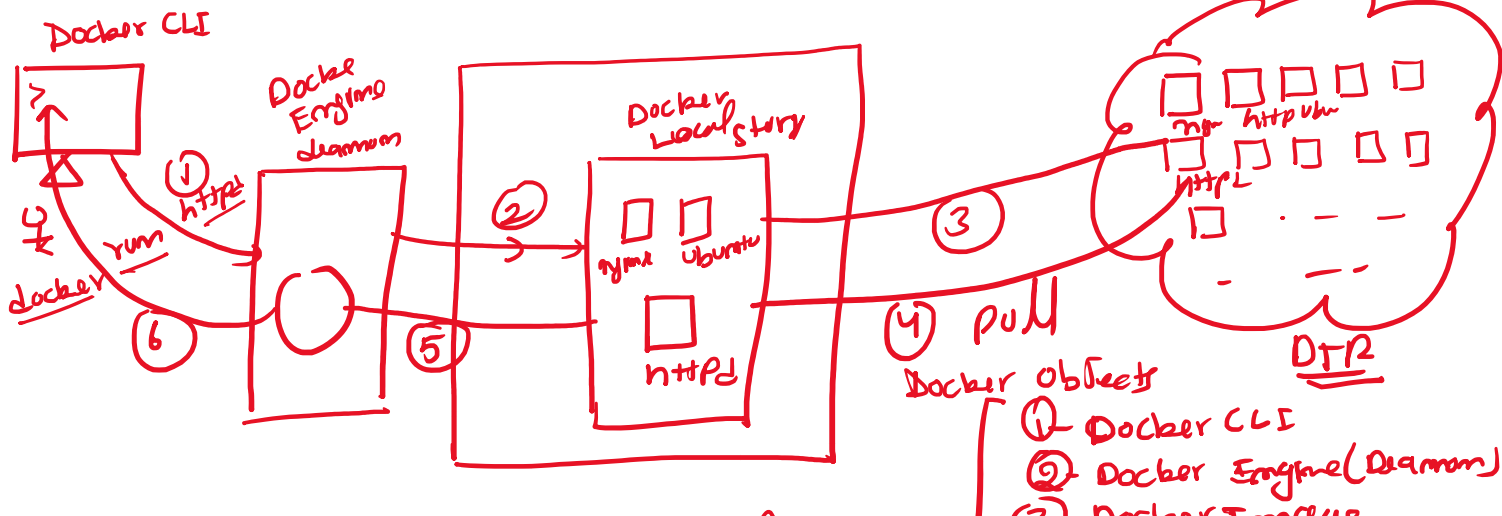
- Container Lifecycle
- Build Docker Image
- Host Docker Image
- Local Registry
- Host Docker Image on Docker Hub
- pull / push
- Delete
- ~~remove~~

Container

Shipping



Docker Container Lifecycle



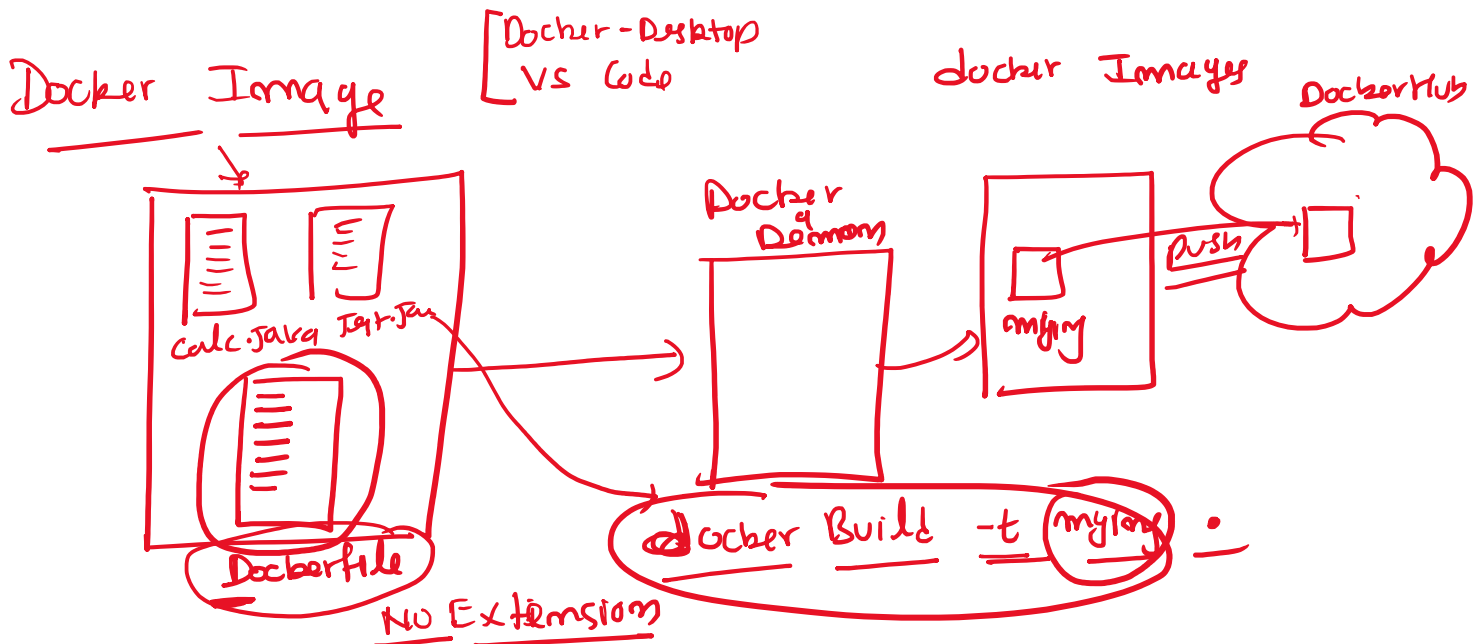
Docker Ecosystem

- ① Docker CLI
- ② Docker Engine (Daemon)
- ③ Docker Images
- ④ DTR
- ⑤ Container

1- Docker Images
`docker image ls` } list all images

`Docker ps` → Running Cont.

`Docker ps -a` → Running / Non-Running Cont.



ESC

:wq



